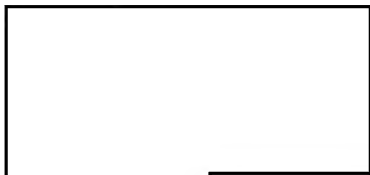


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March 10, 1958

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
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Attention:



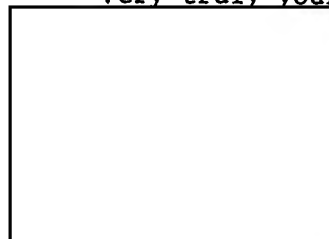
Dear Dan:

25X1

Attached you will please find a copy of the outline we
have proposed to  for his engineering report on
the "C" Configuration.

Thank you.

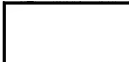
Very truly yours,



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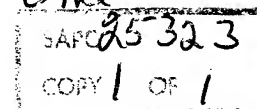
JC:hmm

Handwritten notes:
C-1012 to 240"
Pa
Comp

DOCUMENT NO. _____
NO CHANGE IN CLASS. ☐
DECLASSIFIED
CLASS. CHANGED TO: TS ☒ C
NEXT REVIEW DATE: 8/26/11
AUTH: HR 70-2
DATE: 8/5/11 REVIEWER: 

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Outline of Desired
Engineering Summary Report
on
73-C Configuration



I. Introduction

A. Purpose: The purpose of this report is to create a document which embodies any and all test information which has been accumulated in support of the subject system. This report is to be used as a guide for further investigation of the pertinent problem areas.

B. Scope

C. Span of time and manhours of work represented

II. Specific Testing

A. Vibration

Test No. 1

" " 2

" " 3

- a. date of each test
- b. purpose
- c. specific equipment used
- d. who did the testing
- e. where it was done
- f. conditions
- g. list of data (raw)
- h. compilation of data (processed)
- i. summary of data (tabulated)
- j. conclusions
- k. results and changes due to this test
- l.

B. Temperature

C. Environmental

D. Stress analysis

E. Resolution

F. Radio Interference

-2-

G. Stabilization

H. Spotting

I.

III. System Tests

A. Laboratory

B. Flight

IV. Photographic Tests

V. General conclusion of accuracy, dependability, reproducibility, value and effectiveness of tests

VI. Recommended improvements in test program to achieve more effectiveness

VII. Conclusions drawn from testing

VIII. Pertinent details of project business

IX. Recommendations